**IN THE CLAIMS:** 

Please amend the claims as follows:

1. (ORIGINAL) A hammer wrench assembly comprising:

a hammer wrench having a hammer-end, a wrench-end and a central bar member

separating the hammer-end and the wrench-end; and,

a rotatable handle pivotally coupled to the hammer wrench between the hammer-end and

the wrench-end for holding the hammer wrench about a nut as the hammer-end is impacted with

a hammer.

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2. (ORIGINAL) The assembly of CLAIM 1, wherein:

the hammer wrench further comprises a female fitting;

and,

the rotatable handle comprises a pivotal male fitting removably coupleable to the female

fitting.

3. (PREVIOUSLY AMENDED) The assembly of CLAIM 2, wherein the female

fitting has a first bore hole having a center axis that is aligned with a center axis of the wrench-

end.

4. (ORIGINAL)

The assembly of CLAIM 3, wherein said first bore hole is

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perpendicular to a longitudinal center axis of the central bar member.

5. (ORIGINAL) The assembly of CLAIM 3, wherein the female fitting has a second

bore hole penetrating to said first bore hole.

6. (ORIGINAL) The assembly of CLAIM 5, wherein the female fitting has a third

bore hole penetrating to said first bore hole and having a same axis with, and being opposite to,

said second bore hole.

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7. (CANCELLED)

8. (CANCELLED)

9. (CANCELLED)

10. (CANCELLED)

11. (ORIGINAL) The assembly of CLAIM 5, wherein the male fitting comprises:

a prong adapted to mate with the first bore hole; and,

a spring-biased ball coupled to the prong for securing the prong in the first bore hole, the

spring-biased ball removably coupleable to the second bore hole.

12. (ORIGINAL) The assembly of CLAIM 3, wherein the rotatable handle

comprises:

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an elongated central bar member;

a handle section integrally coupled to one end of the elongated central bar member; and,

a forked-end having two parallel plates for pivotally coupling therebetween the male

fitting.

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13. (ORIGINAL) The assembly of CLAIM 12, wherein:

the handle section comprises a slip-resistant surface; and,

the hammer-end comprises a plurality of impact surfaces.

14. (CANCELLED)

15. (CANCELLED)

16. (CANCELLED)

17. (CANCELLED)

18. (CANCELLED)

19. (CANCELLED)

20. (ORIGINAL) A hammer wrench assembly for fastening or unfastening a nut

comprising:

a hammer wrench having a hammer-end, a wrench-end and a central bar member

separating the hammer-end and the wrench-end;

a female fitting formed in the central bar member in close proximity to the wrench-end;

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and,

a safety handle pivotally coupled to the female fitting via a male fitting, wherein pivoting the handle moves a user's hand from the proximity of the hammer end.

21. (PREVIOUSLY AMENDED) The assembly of CLAIM 20, wherein the female fitting has a first bore hole having a center axis that is aligned with a center axis of the wrenchend.

- 22. (CANCELLED)
- 23. (CANCELLED)
- 24. (CANCELLED)
- 25. (CANCELLED)
- 26. (CANCELLED)
- 27. (CANCELLED)
- 28. (CANCELLED)
- 29. (CANCELLED)

30. (CURRENTLY AMENDED) The assembly of CLAIM 21, wherein the [rotatable] safety handle comprises:

an elongated central bar member;

a handle section integrally coupled to one end of the elongated central bar member; and,

a forked-end having two parallel plates for pivotally coupling therebetween the male

fitting.

31. (ORIGINAL) The assembly of CLAIM 30, wherein:

the handle section comprises a slip-resistant surface; and,

the hammer-end comprises a plurality of impact surfaces.

32. (CANCELLED)

33. (CANCELLED)

34. (CANCELLED).

35. (CANCELLED).

36. (CANCELLED)

37. (CANCELLED)

38. (ORIGINAL) A method for fastening or unfastening a nut, using a hammer

wrench assembly having a hammer wrench with a hammer-end and a wrench end and a pivotal

safety handle pivotally coupleable to the hammer wrench in close proximity to the wrench-end,

comprising the steps of:

coupling a wrench-end of the hammer wrench about the nut;

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pivoting the safety handle to a location displaced away from the hammer-end;

holding the wrench-end about the nut via the safety handle;

simultaneously with the holding step, swinging a hammer to impact the hammer-end;

and,

rotating the nut with the wrench-end in a direction to fasten or unfasten the nut, in

response to the impact to the hammer-end.

39. (ORIGINAL) The method of CLAIM 38, wherein the pivoting step includes the

step of:

pivoting the safety handle to a location within approximately a 180° range.

40. (ORIGINAL) The method of CLAIM 38, wherein:

the pivoting and holding steps are performed by a first user; and,

the swinging step is performed by a second user.

41. (ORIGINAL) The method of CLAIM 38, wherein:

the pivoting, holding and swinging steps are performed by a single user.

42. (ORIGINAL) An improved hammer wrench comprising:

a hammer-end having a plurality of impact surfaces;

a wrench-end adapted to attach to a bolt head or nut; and,

a central bar member with one end integrally formed with the hammer-end, with another end attached to the wrench-end and with a female coupler between the wrench-end and the hammer-end wherein the female coupler is in close proximity to the wrench-end.

- 43. (CANCELLED)
- 44. (CANCELLED)
- 45. (CANCELLED)
- 46. (CANCELLED)
- 47. (CANCELLED)
- 48. (CANCELLED)
- 49. (CANCELLED)
- 50. (CANCELLED)
- 51. (CANCELLED)

52. (CURRENTLY AMENDED) The improved hammer wrench of CLAIM 42, wherein: [said female coupler is just below said wrench-end]

said central bar member has a longitudinal axis;

said wrench-end has a center axis perpendicular to the longitudinal axis; and,

said female coupler has a center axis perpendicular to the longitudinal axis.

54. (CANCELLED)

55. (CANCELLED)

56. (CURRENTLY AMENDED) An improved hammer wrench comprising:

a hammer wrench with a hammer-end, [and] a wrench-end and a central bar member, said

central bar member having a first end, a second end opposite said first end, and a longitudinal

axis wherein said hammer-end is integral with said first end and said wrench-end is coupled

directly to said second end and has a center axis that is perpendicular to said longitudinal axis;

and,

a coupling means formed in said central bar member between said hammer-end and said

wrench-end for removably coupling a handle to said hammer wrench [in close proximity to said

wrench-end] wherein said coupling means has a center axis perpendicular to said longitudinal

axis.

57. (PREVIOUSLY AMENDED) The improved hammer wrench of CLAIM 56,

wherein said coupling means comprises a female fitting for receiving a mated male fitting

attached to said handle.

58. (CANCELLED)

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- 59. (CANCELLED)
- 60. (CANCELLED)
- 61. (CANCELLED)
- 62. (CANCELLED).
- 63. (CANCELLED)
- 64. (CANCELLED)
- 65. (CANCELLED)
- 66. (CANCELLED)
- 67. (ORIGINAL) The improved hammer wrench of CLAIM 56, wherein the wrenchend comprises a multi-sided bore hole.
  - 68. (CANCELLED)
  - 69. (CANCELLED)
- 70. (CURRENTLY AMENDED) A hammer wrench assembly comprising:

  a hammer wrench with a hammer-end, [and] a wrench-end and a central bar member, said

  central bar member having a first end, a second end opposite said first end, and a longitudinal

  axis wherein said hammer-end is integral with said first end and said wrench-end is coupled

  directly to said second end and has a center axis that is perpendicular to said longitudinal axis;

a safety holding means for holding said hammer wrench at a safe distance; and,

coupling means for removably coupling said safety holding means to said hammer

wrench in close proximity to said wrench-end and between said hammer-end and said wrench-

end wherein said coupling means has a center axis perpendicular to said longitudinal axis.

71. (ORIGINAL) The assembly of CLAIM 70, wherein said coupling means

comprises a receiving means for receiving a mated fitting means attached to said safety holding

means.

72. (ORIGINAL) The assembly of CLAIM 71, wherein said receiving means has a

mounting face which faces in a same direction as a wrench-end face of the wrench-end.

73. (CANCELLED)

74. (CANCELLED)

75. (CURRENTLY AMENDED) The assembly of CLAIM 70 [72], wherein said

safety holding means [receiving means] comprises means for attaching handles for use with

socket sets to items in socket sets; and said coupling means comprises a receiving means for

receiving said attaching means.

76. (CANCELLED)

77. (CANCELLED)

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79. (CANCELLED)

80. (ORIGINAL)

An improved hammer wrench comprising:

an anvil;

a nut socket; and,

a central bar member with said anvil on one end, with said nut socket on another and opposite end and with a fitting for a safety handle between said anvil and said nut socket.

81. (ORIGINAL) The improved hammer wrench of CLAIM 80, wherein the fitting has a first bore hole having a center axis that is aligned with a center axis of the nut socket.

- 82. (CANCELLED)
- 83. (CANCELLED)
- 84. (CANCELLED)
- 85. (CANCELLED)
- 86. (CANCELLED)
- 87. (ORIGINAL) The improved hammer wrench of CLAIM 80, wherein said fitting is closer to said nut socket than to said anvil.

89. (ORIGINAL) An improved hammer wrench comprising:

a hammer wrench with a hammer-end and a wrench-end; and,

a female fitting disposed in said hammer wrench between said hammer-end and said

wrench-end.

90. (ORIGINAL) The improved hammer wrench of CLAIM 89, wherein the female

fitting has a first bore hole having a center axis that is aligned with a center axis of the wrench-

end.

91. (ORIGINAL) The improved hammer wrench of CLAIM 90, wherein said first

bore hole is perpendicular to a longitudinal center axis of the hammer wrench.

92. (CANCELLED)

93. (CANCELLED)

94. (CANCELLED)

95. (CANCELLED)

96. (CANCELLED)

- 98. (ORIGINAL) An improved hammer wrench comprising:
- a hammer wrench with a hammer-end and a wrench-end; and,
- a fitting for a safety handle disposed in said hammer wrench between said hammer-end and said wrench-end.
- 99. (ORIGINAL) The improved hammer wrench of CLAIM 98, wherein the fitting has a first bore hole having a center axis that is aligned with a center axis of the wrench-end.

100. (CANCELLED)

- 101. (ORIGINAL) The improved hammer wrench of CLAIM 99, wherein the fitting has a second bore hole penetrating to said first bore hole.
  - 102. (CANCELLED)
  - 103. (CANCELLED)
  - 104. (CANCELLED)
  - 105. (CANCELLED)
  - 106. (CANCELLED)

107. (ORIGINAL) An improved hammer wrench comprising:

an anvil;

a nut socket; and,

a central bar member with said anvil on one end, with said nut socket on another and

opposite end and with a female fitting between said anvil and said nut socket.

108. (ORIGINAL) The improved hammer wrench of CLAIM 107, wherein the female

fitting has a first bore hole having a center axis that is aligned with a center axis of the nut

socket.

109. (ORIGINAL) The improved hammer wrench of CLAIM 108, wherein said first

bore hole is perpendicular to a longitudinal center axis of the central bar member.

110. (ORIGINAL) The improved hammer wrench of CLAIM 108, wherein the female

fitting has a second bore hole penetrating to said first bore hole.

111. (ORIGINAL) The improved hammer wrench of CLAIM 110, wherein the female

fitting has a third bore hole penetrating to said first bore hole and having a same axis with, and

being opposite to, said second bore hole.

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- 112. (CANCELLED).
- 113. (CANCELLED)
- 114. (CANCELLED)
- 115. (CANCELLED)